

495084 TO 495088-continued

Pathology, University of Florida; Aiea, Hawaii and Gainesville, Florida. Received through the IBPGR/HSPA 1984 Indonesian Sugarcane Germplasm Expedition. Received January 1985.

495084. IN84-014. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9061. Collected July 02, 1984. Swampy area, 9km S of Kendari, Sulawesi Tenggara. 25m. Culms greenish-yellow with occasional tassle. Sheaths glabrous. Leaf rust observed. Wild. Cuttings.
495085. IN84-018. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9065. Collected July 04, 1984. Hilly area, 4km W of Raha, Muna (Sulawesi Tenggara). 50m. Plant typical of Ripidium. Tassles very red. Local name Towulambe. Wild. Cuttings.
495086. IN84-073. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9120. Collected July 12, 1984. Hilly slope, Tokorondo, 20km N of Poso, Sulawesi Tengah. 10m. Culm yellow. Indication of dewlap (sharp upturn). Culm scale and leaf rust observed. Local name Biro. Wild. Cuttings.
495087. IN84-077. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9124. Collected July 13, 1984. Mountainous slope, Pandiri, 22km S of Poso, Sulawesi Tengah. 170m. Flowers early, red. Leaf rust observed. Local name Tenangge. Wild. Cuttings.
495088. IN84-083. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9130. Collected July 14, 1984. Korontoa River bank, Olaya, 4km S of Parigi. 5m. Flower tassles white. Leaf rust observed. Local name Tanangge. Wild. Cuttings.

495089 TO 495090. Saccharum edule Hassk. (Poaceae).

From Indonesia. Donated by Tew, T.L. and Purdy, L.H.; Hawaiian Sugar Planters' Association; Department of Plant Pathology, University of Florida; Aiea, Hawaii and Gainesville, Florida. Received through the IBPGR/HSPA 1984 Indonesian Sugarcane Germplasm Expedition. Received January 1985.

495089. IN84-107. Indonesia. Plant Pathology Lab., USDA-ARS, Beltsville, MD. 9154. Collected July 25, 1984. Garden, Semawi, 23km S of Tual, Kei Kecil (Moluku Tenggara). 5m. Tassels aborted. Dewlap level, green, triangular-shaped. Sheaths very hairy. Leaves pubescent. Stalks spool-shaped, yellow. Some stalk borer, ring spot, and red rot observed. Local name Tev Fuyt. Cultivated. Cuttings.